

The Delphion Integrated View

Buy Now: PDF | More choices... Tools: Add to Work File: Create new \square View: INPADOC | Jump to: Top

> ∜Title: JP5158887A2: ELECTRONIC SYSTEM NOTEBOOK

 Country: JP Japan

Α

Pinventor: **ENDO SATOSHI**;

KYOCERA CORP

News, Profiles, Stocks and More about this company

Published / Filed: June 25, 1993 / Dec. 3, 1991

PApplication

Number:

JP1991000348241

@IPC Code: G06F 15/02; G01S 5/00;

Dec. 3, 1991 JP1991000348241 Priority Number:

> Purpose: To improve the accuracy of fix point photographing of an electronic still camera by electrically connecting a GPS receiver and

an electronic still camera to a palm top computer to be incorporated.

Constitution: A GPS receiver 2 and an electronic still camera 3 are pivotally mounted on a binder mechanism 5, which are electrically connected to an electronic system notebook part. In photographing at the same position, a photographer compares the position information acquired from the GPS receiver 2 with the position information recorded with the photographed picture and displays the result. At the time of the coincidence, the release is performed as it is. In case of noncoincidence, the direction and distance to be shifted are displayed by vector. The photographing can be performed at that point, and when the shift is directed according to the display, the position information after the movement can be compared again.

COPYRIGHT: (C)1993, JPO& Japio

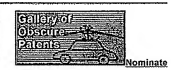
쭝Family: None

 Sther Abstract Info: None









this for the Gallery...

© 1997-2002 Delphion, Inc.

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Cont